TC)P SECRET	A	X-14
Approved For Release 2002/	10/16 : CIA-RDP68R00	053010001000900372	3 00/18/1/180go
		Copy 💪	2 2
		5 October 1965	
MEMORANDUM FOR: Deputy Direct	or for Intelligenc	e "	
SUBJECT : Photo-Satelli	te Reconnaissance	1965	
1. This memorandum, with during 1965 of U.S. photo-reco than 4,000 COMOR targets which and periodicity	nnaissance satelli	tes against the mo	re
Conclusions:		<u> </u>	
2. It is concluded that factorily in meeting its requi		s performed satis-	25X
			25X
3. Background:			
a. <u>USIB-Approved</u> "R <u>Sensors</u> ". This "requirements" We believe it useful to stress will recall, USIB said in that	some of its main	d by USIB last Mar	ch.
and frequency of coverage in T		ically designed to	
provide general guidance to the for the next	te NRO in the opera to two years or so."		
			25X
			1 25

TOP SECRET

Approved For Release 2002/10/16 : CIA-RDP68R00530A000100090037-8	25X1A 25X1A
(2) "It is emphasized that Tab A is an <u>estimate</u> of the number and type of targets and the frequency of coverage required and is subject to change in the light of shifting world situations or other factors that may bear on our current intelligence needs such as the results of previous reconnaissance missions and the receipt of collateral information. Accordingly, Tab A will be supplemented on a mission-to-mission basis with specific guidance which reflects changes in our intelligence needs. To assure effective management, including frequency of launch, each mission will therefore be targeted on the basis of a continuing review of the intelligence needs."	
(3) "The surveillance-technical target requirements for KH-4 photo reconnaissance set forth in / Tab A/ are based on our current knowledge and foreseeable needs during the next two-or three-year period. The list is subject to constant revision, particularly in the number of targets."	25X1D
(4) "Our surveillance requirements of today (see Tab A) can be satisfied to an important extent by KH-4	25X1D 25X1D
(5) " about 90 percent of the surveillance requirements for KH-4 can be met with ten successful missions."	20/(12
(6) " a reasonable effort for KH-4 is about ten successful missions, approximately evenly spaced throughout the year for the KH-4 search and surveillance tasks."	
	25X1D
	25X1D
	25X1A

Approved For Release	ase 2002/10/16 FCAREP 8R00530A000100090037-8

b. Summary of Operations, 1 January - 30 September 1965

The tables below summarize the KEYHOLE missions which were attempted through 30 September this year in response to the foregoing USIB guidance:

(1) KH-4

Mission No.	Month	Success(s)	Partial(P)	Failure(F)
1016	Jan	S		
1017	Feb	S		
1018	Mar	S		
1019	Apr		P	
1021	May	S		
1020	Jun		P	
1022	Jul	S		
1023	Aug	S		
1024	Sep	S		
	SCORE	7	2	0

25X1D

-3-

Approved For Release 2002/10/16: CIA-RDP68R00530A000100090037-8 SECTION US Photo-Satellite Operational Performance — 1965 AN FEB MAR APR MAY JUN 9 2 25X1D Partial: Success Failure

Approved For Release 2002 P16 F16 REP 78 R00530A000100090037-8	
	25X1A 25X1A
4. Review of KEYHOLE Performance Against USIB Target Objective.	
a. <u>Introduction</u> . We have prepared some graphic tables (attached at Tab A) which relate 1965 KEYHOLE performance to USIB objectives for target coverage (within the context of para 3.a. above). They are intended to:	
(1) Show the present status of KH-4 accomplishments against community objectives for coverage of major categories of Sino-Soviet Bloc targets, i.e., where we stand today.	25X1D
(2) Contrast the above status with maximum achievements of KH-4 against various target categories during any coverage period, i.e., best performance this year compared to where we stand at the moment.	25X1D
Data for all KH-4 launches attempted from January through July were used in constructing the tables regarding that vehicle. The achievements of KH-4 Mission No. 1021 were included in these calculations even though it was designed primarily for mapping and charting purposes; it obtained a fair volume of coverage of Sino-Soviet Bloc intelligence targets. However, the results from KH-4 Mission No. 1023, flown in August, have not been included because the mission index was completed only this week but not soon enough to be incorporated in the tables.	
	25X1[
b. Contents of Tables	
These tables describe the types and numbers of all COMOR targets by categories which are equivalent essentially to intelligence problems regarding Sino-Soviet activities in the following areas: missiles, aviation, nuclear, naval, BW/CW, electronics/communications and ground forces. These tables also describe our objectives for coverage of targets by vehicle in each of those categories	25X1D 25X1D
	25X1A

Approved For Release 2002/10/16 : CIA-RDP68R00530A000100090037-8	25X1A 25X1A
in terms of percent, numbers of targets and periodicity. COMOR calls these objectives: "Current COMOR Coverage Requirements" (CCCR) and has agreed that there are certain caveats on the use of such "requirements" or objectives. The COMOR caveats are quoted below:	
"a. The percentage required at the various frequencies means that the same targets in a category could be covered repetitively to meet the requirement. Also in some instances specific objectives will require repetitive coverage. These will be identified on a mission-by-mission basis through the assignment of an appropriate COMOR priority.	
b. In some cases it is preferable but not mandatory that all the targets in a category should be covered. These are indicated in the "Remarks" column by "100% desirable" followed by the frequency of coverage desired. /Not indicated on the attached tables/	
c. Until the CCCR paper is revised, the categories are fixed and the percentages are fixed. They constitute planning guidance and a base line against which performance may be checked periodically. However,	
d. The number of targets will change as new targets appear; as targets cease to exist; or as a target changes in status, e.g., from suspect to operational."	
The bottom half of these tables depicts the current status of accomplishment and the best performance this year against the target objectives in each category for each collection system. In reading this portion of the tables, it should be kept in mind that the percentage of accomplishments are related to the coverage objectives and not the total number of objectives which are set out near the top of the tables.	
$$\operatorname{\textsc{No}}$$ credit has been given in these tables for over-fulfill-ment of stated objectives.	
c. Comments on Selected Elements of the Tables	
$(1) \underline{\text{KH-4}}$	
(a) <u>Missiles</u>	
	05)///
	25X1A

Approved For Release 2002/10/16 : CIA-RDP68R00530A000100090037-8	25X1A 25X1
The current level of accomplishment of objectives is very high, overall. The short-fall against suspect missiles areas and suspect ICBM sites at existing complexes (first and second columns) is not considered to be a matter of critical concern. Complete coverage of two of the former group of targets was obtained in June-July; partial coverage of two others in July. All of that group have received partial or complete coverage sometime this year. Both of the suspect ICBM sites targets have been covered at least once since March by KH-4	25X1I 25X1D
The current level of accomplishment against nuclear test site objectives is 20 percent. Six targets are involved: three areas at Semipalatinsk; two at Novaya Zemlya and one at Lop Nor. KH-4 has covered Lop Nor completely, five times this year, partially four times The three Semipalatinsk test areas have not been covered completely since March; partial coverage was obtained by KH-4 in May and June. Clouds are a traditional impediment to photo coverage of Semipalatinsk.	25X1D 25X1D
Novaya Zemlya has received partial KH-4 coverage on three occasions this year	25X1D
	25X1E
	25X1A

Next 9 Page(s) In Document Exempt

SUMMARY OF KH-4 PERFORMANCE AGAINST USIB OBJECTIVES 1 JANUARY - 31 JULY 1965 MISSILES

R&D/ PRODUCTION

	DEPLOYMENT														TEST RANGES						
DOCTO	SUSPECT_OI	R UNIDENTI	FIED AREAS	AND SITES	SITES UNDER CONSTRUCTION OR MODIFICATION OPERATIONAL									COMP							
RGETS TYPE	Missile	ICBM	Fixed Field	AMM/Long- Range SAM	ICBM	IR/MRBM	AMM/SAM	ICBM	IR/MRBM	SA-2	SA-3	SAM Training	ICBM	IR/MRBM	AMM/SAM	Other					
NUMBERS	6	2	81	5	75	7	5	100	184	1235	117	4	12	7	3	5	26	8			
VERAG	OBJE	CTIVES												1	1						
ERCENTAGE	100	100	90	50	80	50	80	50	50	30	50	50	80	80	80	50	50	50			
NUMBERS	6	2	73	3	60	4	4 Bi-Monthly	50	92	371	59	2	10 Bi-Monthly	6 Bi-Monthly	3 Bi-Monthly	3	13	4			
PERIODICITY	Bi-Monthly	Bi-Monthly	Semi-Annually	Quarterly	Quarterly	Quarterly	BI-MORTINIY	Semi-Annually	Semi-Annually	Quarterly	Quarterly	Quarterly	DI-MUNUNIY	DI-MUNUNIN	DI-MORKINY	Quarterly	Quarterly	Semi-Annual			
VERAGE	ACCC	MPLIS	HMENT	<u>s</u>																	
			N 9. 5				1.0	,		7.1			170				*				
90				- 77	-	1 1		2 47								100	-				
80			*				7	Š	12	1 100	701.1	- 17		1 - 1		£ .	- 7				
70							× ×		-9	- Am -					- 21	=3					
60 ⊭			- 1	No.			21	200			Jan .		- F.	- 27	T. T	Same	1 - 1	5 max 12			
PERCENT 05	11		5		7.77		1 2							+ 1	17		1.2				
40			3.5		34.3			100	8	5.0		3)) 2)					105				
30					and the V		5 72		100 M	10 - 1 (2)	en e		98 40 - 40		P day	100					
20	An action	19 4 7 1 5 (194)		Let said	70 a					CA .		10 S				1	100				
10											ri di dise										
01	200.27/240		A CHILL OF SELECT		- 400-100-100		Best P	erformance	1965 (any c	overage pe	riod)						TOP	SECRE			

Approved For Release 2602/10046 : CIA-ROP68R60550A0001900090037-8

SUMMARY OF KH-4 PERFORMANCE AGAINST USIB OBJECTIVES 1 JANUARY - 31 JULY 1965

	AVIATION										NUC	LEAR		NAVAL						
ARGETS :	LON	G RANGE B	ASES	TACTICAL STRIKE Bases		R BASES, TROL	AIR- Transport Bases		R&D/ PRODUCTION	TEST	INSTITUTES	PRODUCTIO	n storage	SUBMARINE Deployment Bases	SURFACE SHIP BASES	LOGISTIC Support Bases	SHIPYARDS Missile/ Nuclear	REMAINING Major Shipyards		
TYPE	Primary	Naval	Staging		USSR/ EUSATS	China/ No. Korea														
NUMBERS	31	16	4	144	218	101	35	79	21	6	15	19	32	31	6	9	5	7		
OVERAGE	OBJE	CTIVES																		
PERCENTAGE	50	50	100	50	50	50	50	50	50	80	50	50	50	80	50	50	100	100		
NUMBERS Periodicity	16 Bi-Monthly	8 Bi-Monthly	4	72 Quarterly	109 Quarterly	51 Semi-Annually	18	40	11 Quarterly	5 Bi-Monthly	8	10 Quarterly	16 Semi-Annually	25 Quarterly	3 Semi-Annually	5 Quarterly	5 Semi-Annually	7 Annually		
I OVERAGE	I ACCC	I IMPLISI	Annually	। 'ऽ	!		Annually	Annually			Annually]				Aimuany		
OVERAGE 100	71000	, LIGI	DVIL IVI	Ĭ													**	-		
90																				
80							-					(8)								
70																				
PERCENT 6 69		-		-					0	*	-		* -							
뚭 40				<u> </u>				0								-				
. 30					×															
20		*	- *					-		*			,	-	*1			* 1		
10	* A	1	7				- J		11.1%			4 3.7				×		132.00		
ا		-1-1	17.50				-		-	1.00				1	2-1		337	2		
0 -						15/8/1	Best Pe	erformance	1965 (any co	verage pa	riod)						TOP	SECRET		

SUMMARY APOPT KH-4 PERFORMANCE AGAINS 100 SIB OBJECTIVES 1 JANUARY - 31 JULY 1965

BW/CW

ELECTRONICS/ COMMUNICATIONS **GROUND FORCES**

				COMMUN	ICATIONS	5											
ARGETS -	MAJO	r installat	TIONS	MAJOR INST	ALLATIONS		MAJOR INS	STALLATIONS	1	MAJOR	DEPOTS	MAJOR Maneuver Areas	OTHER	ARMANENT PRODUCTION			
TYPE	Proving Grounds	Production/ Storage	Other	Under Construction	Other	Western USSR & EUSATS	Remainder USSR	South China	Remainder So. China & No. Korea	USSR/EUSATS	China/ No. Korea	USSR/ EUSATS	Remainder of Installations	Ground/Naval			
NUMBERS	4	4	87	7	167	601	303	68	47	57	29	47	57	11			
OVERAGE	OBJE	CTIVES								-		-					
PERCENTAGE	50	50	10	80	50	50	75	100	75	50	50	80	90	50			
NUMBERS	2	2	9	6	84	301	228	68	36	29	15	38	52	6			
PERIODICITY	Quarterly	Semi-Annually	Annually	Quarterly	Annually	Annually	Annually	Annually	Annually	Annually	Annually	Semi-Annually	Annualiy	Annually			
OVERAGE 100	ACCC	MPLISI	HMEN1	rs													
			The state of				1. 10			10-13		075m04.940a		70			
90 - 80 -				11.11	\$ - 300		**************************************						7 - V-				
70				21 T		1-24											
				30°	5 (5) 5 (5) 5 (7) 5 (6)	7.7		A. A. S.	1			7-73					
60 E 50	30.00				917-i)			-			3.5.1						
PERCENT 65 65			100	, y													
30	3 N- 2-5																
20					A. 16			Carrier.				*499					
10		5 - 11 - 1		10 de 10 de 1													
10	The said below all a	SHAP A DOTH LOS	Section Boards	C-2 200 12 1 123	2 2 2 2 2 2 2 2 2 2	North - Nath Hall	Salve de la la	Para Commence Contraction	of the state of the state of the	Street or M. S. (March	PROPERTY OF THE PARTY.	100 to 100 to 100 to 100 to	Company County County Com-	Comments (Sec.)	1	1	2

Best Performance 1965 (any coverage period)

Approved For Release 2002/10/16 : CIA-RDP68R00530A000100090037-8

TOP SECRET

25X1D Approved For Release 2002/10/16 : CIA-RDP68R00530A000100090037-8

Next 2 Page(s) In Document Exempt